

TABLE 2. General Statistics by Geographic Areas and Type of Operation: 1963 and 1958-con.

Industry, geographic area and type of operation*	1963										1958			
	Establishments		All employees		Production, development and exploration workers			Value added in mining (\$1,000)	Cost of supplies, etc., and purchased machinery installed (\$1,000)	Value of shipments and receipts (\$1,000)	Quantity of primary products ²	Capital expenditures (\$1,000)	All employees (number)	Value added in mining (\$1,000)
	Total (numb)	With 20 employees or more	Total (number)	Payroll (\$1,000)	Total (number)	Man-hours	Wages (\$1,000)							
1092 MERCURY ORES, TOTAL ...	49	3	316	1,839	279	610	1,362	2,569	1,406	3,658	19,188	317	652 ¹ 7,093	
Geographic Area	15	1	91	486	79	161	440	452	362	776	5,172	38	184 ¹ 2,516	
Pacific division	34	2	225	1,353	200	449	1,122	2,117	1,044	2,882	14,016	180	468 ¹ 4,577	
Pacific division	25	2	211	1,244	187	424	1,015	1,972	960	2,752	13,362	295	383 3,927	
Pacific division	32	3	291	1,775	260	574	1,513	2,613	1,361	3,679	19,058	126	630 7,084	
Pacific division	23	1	44	229	40	81	216	613	304	791	2,425	2,171	105 1,275	
Type of Operation	8	7	997	6,401	846	1,721	5,131	15,021	9,183	22,033	901	15,233	962 12,746	
Open-pit mines with treatment	51	1	665	45,21	5,114	783	11,251	34,170	190,629	151,670	326,370	6,383	5,412 ¹ 7,939 ¹ 17,480	
Open-pit mines with treatment	48	13	6,665	45,21	4,921	1,386	10,843	33,129	18,514	143,177	311,458	3,337	2,880	
Open-pit mines with treatment	289	13	6,96	1,026	1,827	1,960	5,574	36,813	23,974	57,450	1,419	15,179	7,609 1,347	
1094 URANIUM-RADIUM-VANADIUM ORES, TOTAL	32	7	1,026	9	638	2,826	7,663	30,022	33,729	60,871	1,109	578	2,500 2	
Geographic Area	123	9	1,740	43,602	5,050	4,200	14,821	72,340	38,332	105,26	634	2,184	167,557	
Geographic Area	26	2,433	43,602	5,050	1,313	3,740	40,422	40,683	0	672	1,791	18,046		
Mountain division	89	51	865	7,217	101	11,146	33,932	190,600	150,949	79,758	6,383	106	7,701 29,176	
Mountain division	43	117	19,270	10	213	557	5,594	1,800	0	508	326,37	62,787		
Colorado II	190	18	1,589	43,676	1,436	227	3,006	77	257	206	6,760	28	2,406 320 ¹ 9,145	
Colorado II	23	4	291	662	905	562	8,498	33,895	8,364	1,526	336	252	175,162	
Utah	12	10	1,240	2,055	1,512	2,054	1,839	21,602	1,691	357	403	4,032	2,339 9,049	
Type of Operation	4	4	2,055	77	3,509	3,509	5,635	44,249	24,691	40,324	1,719	750	3,673 ¹ XI	
Mines only:	3	2	162	9,631	138	324	12,409	57,389	40,002	22,611	52	584	56,513 ¹ 98	
Combination open-pit and underground	17	2	2,258	721	1,461	1,067	5,112	3,988	6,634	2,147	52	2,593	6,934	
Underground: Open-stopping	38	69	8,008	64	105	3,850	22,502	70,207	92,343	8,764	18	13,238	33,403	
Mines with treatment plants: Open-pit and combination open-pit	25	12	165	16,391	130	216	238	29	721	2,020	88,677	(X)	2,37 ¹ 1,647	
Underground: Open-stopping				5,450		677	1,598				3,034			
Other				256		1,006								
Treatment plants only														
Nonproducing establishments														
1099 METALLIC ORES, N.F.C., TOTAL														

Standard Notes: - Represents zero. (D) Withheld to avoid disclosing figures for individual companies. (NA) Not available. (X) Not applicable.

n.e.c. Not elsewhere classified.

General statistics for most States are not shown separately in this table in order to avoid disclosing figures for individual companies or because of the relatively small size of the statistics. Such States are shown below for 1963, with the number of establishments in each State (and in parentheses the number of employees or employment-size range).

SIC 1081. Metal Mining Services: Maine, 2 (0-4); Connecticut, 1 (20-49); New Jersey, 1 (5-9); Michigan, 2 (20-49); Minnesota, 5 (273); Missouri, 9 (24); Kansas, 1 (0-4); Virginia, 1 (0-4); North Carolina, 1 (10-19); Georgia, 1 (0-4); Tennessee, 2 (20-49); Arkansas, 1 (20-49); Texas, 3 (10-19); Montana, 2 (20-49); Idaho, 3 (9); Wyoming, 5 (138); Colorado, 12 (77); New Mexico, 1 (0-4); Arizona, 8 (1,029); Utah, 7 (192); Nevada, 7 (226); Washington, 3 (3); California, 5 (9).

SIC 1092. Mercury Ores: Idaho, 2 (0-4); Arizona, 3 (8); Utah, 2 (0-4); Nevada, 8 (80); Washington, 2 (0-4); Oregon, 5 (4); and Alaska, 2 (0-9).

SIC 1093. Titanium Ores: New York, 1 (250-499); New Jersey, 1 (100-249); Virginia, 1 (20-49); Florida, 4 (455); and Idaho, 1 (0-4).

SIC 1094. Uranium-Radium-Vanadium Ores: North Dakota, 6 (23); South Dakota, 20 (78); Texas, 7 (50-99); Idaho, 3 (20-49); Arizona, 14 (302); Nevada, 2 (0-4); Washington, 4 (55); Oregon, 1 (0-4); California, 7 (14); and Alaska, 1 (10-19).

SIC 1099. Metallic Ores, N.F.C.: Pennsylvania, 1 (0-4); Ohio, 1 (10-19); South Carolina, 1 (10-19); Montana, 1 (0-4); Idaho, 3 (0-4); Wyoming, 1 (0-4); Colorado, 8 (7); New Mexico, 2 (0-4); Arizona, 2 (0-4); Nevada, 1 (0-4); California, 1 (10-19); and Alaska, 2 (20-49).

Represents production. For the Mercury Ores Industry represents flasks (76 pounds each) of mercury metal. For the Titanium Ores Industry represents thousands of short tons of titanium (ilmenite and rutile) concentrates. For the Uranium-Radium-Vanadium Ores Industry represents thousands of short tons of crude uranium-vanadium ores.

Service establishments were permitted to prepare one report for all mining services performed in the United States. The totals shown for number of establishments in this table, and all figures shown for number of establishments in other tables of this report, represent the counts of these reports. However, these reports contained data for total receipts for services, total employment on March 15 and for 1963, capital expenditures by State and county. All other region and State information in this table for mining services establishments was obtained by allocating the totals reported by each company on the basis of the reported county data. The number of establishments shown by region and State in this table (except in footnote 1) represents the number of county operations in such regions and States.

Figures for lode gold services are included with those for copper ore services.

For 1963, represents establishments principally serving the following industries: Lode Gold, 2; Silver Ores, 4; Bauxite, 1; and Metallic Ores, N.F.C., 3.

Excludes data for 2 establishments in Alaska with total employment in the range 10-19.

Includes data for 2 establishments in Texas with less than 5 employees.

All establishments represented open-pit mines with treatment plants, of which 5 used flotation methods, 4 used gravity methods, and some of these also used magnetic, sintering, and other methods.

Includes production by industries other than Titanium Ores.

¹Includes employees at separately reported central offices and related facilities. These were not classified by type of operation.

²Excludes data for one establishment in Alaska with less than 5 employees.

³Represents uranium, vanadium, concentrates. Note that the sum of the products for all other types of operation is equal to the figure shown for the total production by all producing establishments.

⁴Not shown since the cost of supplies, minerals received for preparation, fuels, purchased electricity, and purchased machinery exceeds the capital expenditures.